L Number	Hits	Search Text	DB	Time stamp
1	102	(particle with (size or diameter or	USPAT	2001/08/28 12:06
_		radius)) and (surface adj area) and		
		(calcin\$5 with ("800" or above or between		
		or range)) and monoxide and ("co.sub.2" or		
		(carbon adj dioxide)) and density and		
		(calcin\$5 adj5 ("800" or above or between		
		or range)) and (iron or fe or feo) and		i
		(calcin\$5 with (time or minutes or hour or		
		min or hr or long))	1	1
-		("6276287").PN.	USPAT	2001/08/27 15:07
-	354	("502/338").CCLS.	USPAT	1 2001/08/28 08:54
-	51	(("502/338").CCLS.) and (averag\$3 or	USPAT	2001/08/27 15:51
		"avg.") with (size or diameter or radius)	_	
-	17	((("502/338").CCLS.) and (averag\$3 or	USPAT	2001/08/27 15:52
		"avg.") with (size or diameter or radius))		
		and bet with (surface adj area)	1	
-	12	(((("502/338").CCLS.) and (averag\$3 or	USPAT	2001/08/27 15:22
İ		"avg.") with (size or diameter or radius))		
1		and bet with (surface adj area)) and		
		(monoxide or co)		
-	3	(((("502/338").CCLS.) and (averag\$3 or	USPAT	2001/08/27 15:51
		"avg.") with (size or diameter or radius))	1	
		and bet with (surface adj area)) and		
		monoxide		
-	92	(("502/338").CCLS.) and monoxide	USPAT	2001/08/27 15:51
-	55	((("502/338").CCLS.) and monoxide) and	USPAT	2001/08/27 15:52
	!	particle with (size or diameter or radius)		
-	36	(((("502/338").CCLS.) and monoxide) and	USPAT	2001/08/27 15:52
		particle with (size or diameter or		
		radius)) and (surface adj area)		0001 (00 (00 00 53
-	24	((((("502/338").CCLS.) and monoxide) and	USPAT	2001/08/28 08:53
		particle with (size or diameter or		Į
		radius)) and (surface adj area)) and		
		("co.sub.2" or (carbon adj dioxide))		1 2221 /22 /22 22 16
-	8	(((((("502/338").CCLS.) and monoxide) and	USPAT	2001/08/28 08:16
		particle with (size or diameter or		
		radius)) and (surface adj area)) and		
		("co.sub.2" or (carbon adj dioxide))) and		
		density		2001/08/28 09:02
- j	8		USPAT	2001/08/28 09:02
		particle with (size or diameter or	İ	1
		radius)) and (surface adj area)) and		
		("co.sub.2" or (carbon adj dioxide))) and		
		density	Hopem	2001/09/29 69.21
-	24	(((((("502/338").CCLS.) and monoxide) and	USPAT	2001/08/28 08:31
		particle with (size or diameter or		
		radius)) and (surface adj area)) and	]	
		("co.sub.2" or (carbon adj dioxide)))	HODAM	2001/08/28 09:01
-	354	("502/338").CCLS.	USPAT	2001/08/28 09:03
-	1	(("502/338").CCLS.) and (particle with	USPAI	2001/08/28 09.03
		(size or diameter or radius)) and (surface		
		adj area) and (calcin\$5 with "800")	HCDAM	2001/08/28 09:02
-	1193	("502/338,325,258").CCLS.	USPAT	2001/08/28 09:06
-	37	((((((("502/338,325,258").CCLS.)) and	USPAI	2001/06/26 09:06
		monoxide) and particle with (size or	1	T.
		diameter or radius)) and (surface adj		
		area)) and ("co.sub.2" or (carbon adj		
	-	dioxide))) and density	HCDAM	2001/08/28 09:03
-	0		USPAT	2001/08/28 09:03
		monoxide) and particle with (size or		
		diameter or radius)) and (surface adj	İ	
		area)) and ("co.sub.2" or (carbon adj		
		dioxide))) and density) and (particle with	1	ı
		(size or diameter or radius)) and (surface	1	Į.
		adj area) and (calcin\$5 with "800")	, HSBATT	2001/08/28 09:04
-	4	(("502/338,325,258").CCLS.) and (particle	USPAT	2001/08/28 09.09
		with (size or diameter or radius)) and		
l		(surface adj area) and (calcin\$5 with		
1		"800")		

				1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
[ <del>-</del>	71		USPAT	2001/08/28	09:05
		with (size or diameter or radius)) and			
	ļ	(surface adj area) and (calcin\$5 with			
		("800" or above))			
l _	121	l	USPAT	2001/08/28	09:06
		with (size or diameter or radius)) and			
		(surface adj area) and (calcin\$5 with			
		("800" or above or between or range))		,	
_	14	1 1	USPAT	2001/08/28	09:06
	1 -7	(particle with (size or diameter or			
		radius)) and (surface adj area) and			
		(calcin\$5 with ("800" or above or between			
		or range)))) and monoxide) and particle			
		with (size or diameter or radius)) and			
		(surface adj area)) and ("co.sub.2" or			
		(carbon adj dioxide))) and density			
		1 '	USPAT	2001/08/28	00.08
_	12	((((((((("502/338,325,256).CCLS.) and	USERI	2001/00/20	03.00
		(particle with (size or diameter or		1	
		radius)) and (surface adj area) and			
		(calcin\$5 with ("800" or above or between		1	
,		or range)))) and monoxide) and particle			
		with (size or diameter or radius)) and			
		(surface adj area)) and ("co.sub.2" or			
		(carbon adj dioxide))) and density) and			
		(calcin\$5 adj5 ("800" or above or between			
		or range))	l	0001 (00 (00	00 00
-	9		USPAT	2001/08/28	09:09
		(particle with (size or diameter or		1	
		radius)) and (surface adj area) and			
		(calcin\$5 with ("800" or above or between			
		or range)))) and monoxide) and particle	i	1	
	1	with (size or diameter or radius)) and			
		(surface adj area)) and ("co.sub.2" or			
		(carbon adj dioxide))) and density) and			
		(calcin\$5 adj5 ("800" or above or between	ł		
		or range))) and (iron or fe or feo)			
_	7	((((((((((("502/338,325,258").CCLS.) and	USPAT	2001/08/28	12:02
		(particle with (size or diameter or			
		radius)) and (surface adj area) and			
		(calcin\$5 with ("800" or above or between	•		
		or range)))) and monoxide) and particle	i		
		with (size or diameter or radius)) and			
		(surface adj area)) and ("co.sub.2" or			
		(carbon adj dioxide))) and density) and	1		
		(calcin\$5 adj5 ("800" or above or between			
		or range))) and (iron or fe or feo)) and			
		calcin\$5 with (time or minutes or hour or	1		
		min or hr or long)			
L					